

Day : Thursday
Date: 3/30/2006
Time: 11:46:42

 **PALM INTRANET**

Inventor Information for 10/734323

Inventor Name	City	State/Country
RABY, RICHARD E.	NORTH ST. PAUL	MINNESOTA
PUTTLER, OLIVER L.	LA CRESCENTA	CALIFORNIA
STARK, NICHOLAS A.	COTTAGE GROVE	MINNESOTA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Invento](#)

Search Another: Application# **or Patent#**
PCT / **or PG PUBS #**
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060052652 A1		US- PGPUB	20060309	10	Hydrogenation of olefinic feedstocks		585/275			Stark; Nicolaus Ladislaus et al.
US 20060024637 A1		US- PGPUB	20060202		Automatic adjustment of an orthodontic bracket to a desired occlusal height within a three- dimensional (3D) environment		433/24			Raby; Richard E. et al.
US 20050277084 A1		US- PGPUB	20051215		Orthodontic brace with polymeric arch member		433/20	433/24; 433/3		Cinader, David K. et al.
US 20050205460 A1		US- PGPUB	20050922		Orthodontic patient set-up tray		206/564	206/368; 206/557; 206/63.5		Atkin, Gail V. et al.
US 20050170309 A1		US- PGPUB	20050804		Planar guides to visually aid orthodontic appliance placement within a three- dimensional (3D) environment		433/24			Raby, Richard E. et al.
US 20050130095 A1		US- PGPUB	20050616		Method of orienting an orthodontic appliance to a tooth		433/24	433/3		Raby, Richard E. et al.
US 20050074717 A1		US- PGPUB	20050407		Method and apparatus for bonding orthodontic appliances to teeth		433/24	433/29		Cleary, James D. et al.
US 20050074716 A1		US- PGPUB	20050407		Apparatus for indirect bonding of orthodontic appliances and method of making the same		433/3	206/63.5		Cleary, James D. et al.
US 20040219473		US- PGPUB	20041104		Orthodontic appliances		433/9	433/24; 433/3		Cleary, James D. et al.

A1					having a contoured bonding surface					
US 20040219471 A1		US-PGPUB	20041104		Method and apparatus for indirect bonding of orthodontic appliances		433/3	433/24		Cleary, James D. et al.
US 20040138929 A1		US-PGPUB	20040715		Restaurant table management system		705/5			Awiszus, Steven T. et al.
US 20040121278 A1		US-PGPUB	20040624		Low profile orthodontic appliance		433/9			Kelly, John S. et al.
US 20040054304 A1		US-PGPUB	20040318		Method of determining the long axis of an object		600/590			Raby, Richard E.
US 20030113683 A1		US-PGPUB	20030619		Orthodontic appliance with lingual retaining groove		433/17	433/10		Puttler, Oliver L. et al.
US 20030113682 A1		US-PGPUB	20030619		Orthodontic appliance with contoured retaining guide		433/17	433/10		Pospisil, Jirina V. et al.
US 20020197581 A1		US-PGPUB	20021226		Orthodontic bracket with recessed attachment and method for making the same		433/10	433/8		Georgakis, Evangelos G. et al.
US 20020150858 A1		US-PGPUB	20021017		Orthodontic appliance providing enhanced adhesive cure		433/9	433/29		Jordan, Russell A. et al.
US 20020136999 A1		US-PGPUB	20020926		Orthodontic appliance providing enhanced adhesive cure		433/9	264/16; 433/29		Jordan, Russell A. et al.
US 6910884 B2		USPAT	20050628		Low profile orthodontic appliance		433/9	433/17; 433/8		Kelly; John S. et al.
US 6743013		USPAT	20040601		Orthodontic		433/9	433/29		Jordan;

B2					appliance providing enhanced adhesive cure				Russell A. et al.
US 6733285 B2		USPAT	20040511		Orthodontic appliance with lingual retaining groove		433/8	433/10; 433/17	Puttler; Oliver L. et al.
US 6709268 B2		USPAT	20040323		Orthodontic appliance with contoured retaining guide		433/17	433/10	Pospisil; Jirina V. et al.
US 6554612 B2		USPAT	20030429		Orthodontic bracket with recessed attachment and method for making the same		433/11		Georgakis; Evangelos G. et al.
US 6482002 B2		USPAT	20021119		Orthodontic appliance providing enhanced adhesive cure		433/9	433/29	Jordan; Russell A. et al.
US 6100427 A		USPAT	20000808		Production of amides and/or acids from nitriles		564/127	203/31; 203/96; 562/407; 562/408; 562/526; 564/126; 564/128	Bezuidenhout; Barend Christiaan Buurman et al.
US 5552177 A		USPAT	19960903		Method for applying adhesive to the base of an orthodontic appliance		427/2.29	427/208.2; 427/374.1; 427/398.2	Jacobs; Dwight W. et al.
US 1659579 A		USPAT	19280221		Penholder [TEXT AVAILABLE IN USOCR DATABASE]		15/441		STARK NICHOLAS C